

Influence of the Cpx Extracytoplasmic-Stress-Responsive Pathway on *Yersinia* sp.-Eukaryotic Cell Contact[∇]

Katrin E. Carlsson,¹† Junfa Liu,^{1,2}† Petra J. Edqvist,¹ and Matthew S. Francis^{1*}

Department of Molecular Biology, Umeå University, SE-901 87 Umeå, Sweden,¹ and College of Veterinary Medicine, Huazhong Agricultural University, Wuhan 430070, People's Republic of China²

Received 9 September 2006/Returned for modification 9 November 2006/Accepted 18 June 2007

The extracytoplasmic-stress-responsive CpxRA two-component signal transduction pathway allows bacteria to adapt to growth in extreme environments. It controls the production of periplasmic protein folding and degradation factors, which aids in the biogenesis of multicomponent virulence determinants that span the bacterial envelope. This is true of the *Yersinia pseudotuberculosis* Ysc-Yop type III secretion system. However, despite using a second-site suppressor mutation to restore Yop effector secretion by yersiniae defective in the CpxA sensor kinase, these bacteria poorly translocated Yops into target eukaryotic cells. Investigation of this phenotype herein revealed that the expression of genes which encode several surface-located adhesins is also influenced by the Cpx pathway. In particular, the expression and surface localization of invasin, an adhesin that engages β 1-integrins on the eukaryotic cell surface, are severely restricted by the removal of CpxA. This reduces bacterial association with eukaryotic cells, which could be suppressed by the ectopic production of CpxA, invasin, or RovA, a positive activator of *inv* expression. In turn, these infected eukaryotic cells then became susceptible to intoxication by translocated Yop effectors. In contrast, bacteria harboring an in-frame deletion of *cpxR*, which encodes the cognate response regulator, displayed an enhanced ability to interact with cell monolayers, as well as elevated *inv* and *rovA* transcription. This phenotype could be drastically suppressed by providing a wild-type copy of *cpxR* in *trans*. We propose a mechanism of *inv* regulation influenced by the direct negative effects of phosphorylated CpxR on *inv* and *rovA* transcription. In this fashion, sensing of extracytoplasmic stress by CpxAR contributes to productive *Yersinia* sp.-eukaryotic cell interactions.

The CpxRA two-component signal transduction pathway responds to extracytoplasmic stress (ECS) in the bacterial periplasm (for recent reviews, see references 19, 20, 67, and 74). CpxA is the sensor kinase, and CpxR is the response regulator. When phosphorylated by CpxA, CpxR-P acts as a transcriptional factor to activate or repress >100 gene targets in *Escherichia coli* (17). Several inducing cues are known, including elevated pH (13, 53); adenylate cyclase mutations (79); depletion of phosphatidylethanolamine (48) or outer membrane phospholipase A (PldA) (42); and the accumulation of enterobacterial common antigen lipid II biosynthetic intermediate (14), assembly intermediates of pili (41), type IV secretion systems (90), and the outer membrane lipoprotein NlpE (78). All of these characteristics were seen with the Cpx system of *E. coli*, and they probably cause inappropriate protein folding in the periplasm. Several downstream targets of CpxR-P therefore encode protein folding and/or degradation factors that exert their function in the periplasm. These include the disulfide bond catalyst DsbA (12, 64), peptidyl-prolyl *cis/trans* isomerases PpiA and PpiD (15, 64), and the DegP serine protease (11). CpxR-P also activates its own operon (16, 66) and modulates the expression of a second ECS-responsive pathway—the alternative sigma factor σ^E (17). The Cpx pathway is

therefore a central sensory component of periplasmic quality control mechanisms important for bacterial adaptation to stress.

Human-pathogenic *Yersinia* spp. comprise the two enteropathogens *Yersinia pseudotuberculosis* and *Y. enterocolitica*, which are responsible for self-limiting food-borne infections (54), and the infamous species *Y. pestis*, the causative agent of the often fatal diseases bubonic plague and pneumonic plague (59). Although the routes of infection and disease outcomes are dramatically different, all three species resist antiphagocytic host defense mechanisms, allowing extracellular replication within lymphoid tissue (26, 71, 76). This process is mediated by the Ysc-Yop type III secretion system (T3SS) encoded on a common ~70-kb virulence plasmid (10). Secreted effector Yops (*Yersinia* outer proteins) are then localized to the eukaryotic cell interior, where their action disrupts cellular signaling pathways, enabling the bacteria to resist phagocytosis and proliferate extracellularly (82).

With the exception of YmoA, a nucleoid-associated protein responsible for thermoregulation of Yops (9, 40), Ysc-Yop biosynthesis is principally orchestrated via built-in regulatory components located on the virulence plasmid (46). However, we have reported that Cpx pathway activation affects the efficiency of Ysc-Yop T3S (6). Therefore, production of the T3SS may require some factor or factors repressed by CpxR-P. This supports the recently expressed view that envelope stress-responsive pathways are important for bacterial virulence (67, 74). Interestingly, CpxA-defective yersiniae engineered to overproduce and secrete from the Ysc-Yop system, thereby masking the existing CpxA defect, still inefficiently intoxicated target eukaryotic cells (6). This unexpected finding implies that

* Corresponding author. Mailing address: Department of Molecular Biology, Umeå University, SE-901 87 Umeå, Sweden. Phone: 46-(0)90-7852536. Fax: 46-(0)90-771420. E-mail: matthew.francis@molbiol.umu.se.

† K.E.C. and J.L. contributed equally to this work and are listed alphabetically.

[∇] Published ahead of print on 9 July 2007.

TABLE 1. Bacterial strains and plasmids used in this study

Strain or plasmid	Relevant genotype or phenotype	Source or reference
<i>E. coli</i> strains		
DH5	F ⁻ <i>recA1 endA1 hsdR17 supE44 thi-1 gyrA96 relA1</i>	Vicky Shingler
S17-1 λ pir	<i>recA thi pro hsdRM</i> ⁺ Sm ^r <RP4-2-Tc-Mu-Ku-Tn7> Tp ^r	75
BL21(DE3) plysS	F ⁻ <i>dcm lon ompT hsdS</i> ($r_B^- m_B^-$) <i>gal</i> λ (DE3) [pLysS Cm ^r]	Promega
<i>Y. pseudotuberculosis</i> ^a strains		
YPIII/pIB102	<i>yadA::Tn5</i> Km ^r (parent)	4
YPIII07/pIB102	<i>cpxA</i> in-frame deletion of codons 41–449 Km ^r	6
YPIII07/pIB75	<i>yscU</i> in-frame deletion of codons 25–329 Km ^r	This study
YPIII08/pIB102	<i>cpxR</i> in-frame deletion of codons 11–193 Km ^r	6
SF104/pYH7	$\Delta yadA$ (in frame) <i>inv::kan</i> Km ^r	30
Plasmids		
pLS13	669-bp PCR fragment of the allele encoding YscU $_{\Delta 25-329}$ on pDM4; Cm ^r	43
pCR4-TOPO	TA cloning vector; Km ^r Cb ^r	Invitrogen
pMMB208	Expression vector; Cm ^r	50
pKEC021	~700-bp XbaI/KpnI PCR fragment of <i>cpxR</i> in pMMB208; Cm ^r	6
pJF015	~720-bp XbaI/KpnI PCR fragment of <i>cpxR</i> encoding D51A mutation in pMMB208; Cm ^r	6
pET22b(+)	Expression vector; Cb ^r	Novagen
pMF581	1,381-bp NdeI/EagI PCR fragment of <i>cpxA</i> in pET22b(+); Cb ^r	6
pKEC017	~700-bp NdeI/XhoI PCR fragment of <i>cpxR</i> in pET22b(+) that creates a C-terminal His ₆ fusion; Cb ^r	This study
pGN37	pBAD18 <i>rovA</i> ⁺ ; Cb ^r	31
pIRR1	~4.4-kb BamHI fragment of <i>inv</i> in pACYC184; Cm ^r	70

^a To the best of our knowledge, the *Y. pseudotuberculosis* strains are all isogenic according to information from literature resources (30, 36, 70).

the *Yersinia* Cpx pathway might also sense target cell contact, an important elicitor of T3S (60, 73).

In this study, we therefore focused on screening for defects in the expression of the known *Yersinia* adhesins—invasin (reviewed in reference 29), Ail (reviewed in reference 38), and pH 6 antigen (87). Our results implicate the Cpx pathway in their control. The repercussion was that a $\Delta cpxA$ null mutant displayed a reduced capacity to bind and be internalized by mammalian cells. This could be suppressed by ectopic expression of CpxA, invasin, or RovA, a positive regulator of *inv* expression (52, 68). In addition, these bacteria regained the ability to intoxicate cells with Yop effectors. Significantly, the transcription of both *inv* and *rovA* was impaired in the *cpxA* mutant. In contrast, the $\Delta cpxR$ null mutant more efficiently bound to eukaryotic cells and transcribed more *inv* and *rovA* mRNAs. These inverse phenotypes are consistent with a critical role for CpxR-P in the synthesis of the invasin adhesin and subsequent *Yersinia* sp.-host cell interactions.

MATERIALS AND METHODS

Bacterial strains, plasmids, and growth conditions. The bacterial strains and plasmids used in this study are described in Table 1. Unless stated otherwise, bacteria were routinely cultivated in Luria-Bertani (LB) agar or broth at either 26°C (*Y. pseudotuberculosis*) or 37°C (*E. coli*) with aeration. Where required, carbenicillin (100 μ g/ml), chloramphenicol (25 μ g/ml), or kanamycin (50 μ g/ml) was added at the final concentration indicated in parentheses.

RNA isolation and reverse transcriptase PCR (RT-PCR). *Yersinia* were grown overnight at 26°C and 37°C. These cultures were either used directly (stationary phase), or 0.1-volumes were subcultured into 5 ml of fresh medium and the bacteria were regrown at the same temperature for a further 90 min (logarithmic phase). One volume of bacterial culture was added to 2 volumes of RNeasy Protect Bacteria reagent (QIAGEN Nordic, West Sussex, United Kingdom) and then extracted by the NucleoSpin RNA II method (Macherey Nagel, Düren, Germany) that included an on-column DNase treatment. Reverse transcription of mRNA and subsequent PCR with the gene-specific primer pair combinations

listed in Table 2 are described in detail elsewhere (6). Briefly, cDNA was generated by the ImProm-II reverse transcription system (Promega, Madison, WI). Specific gene transcripts were detected by PCR in 20- μ l reaction mixture volumes that included the Dynazyme II DNA polymerase (Finnzymes, Espoo, Finland) or Easy-A high-fidelity PCR cloning enzyme (Stratagene). Cycling conditions were an initial denaturation at 94°C for 3 min and then denaturation at 94°C for 30 s, annealing at 50°C for 30 s, and extension at 72°C for 30 s (5 cycles) and then denaturation at 94°C for 30 s, annealing at 55°C for 30 s, and extension at 72°C for 30 s (25 cycles) before a final extension at 72°C for 5 min in a GeneAmp PCR system.

Preparation of cell extracts and Western blotting. Overnight *Yersinia* cultures were grown at 26°C and 37°C. After standardization of the optical density at a wavelength of 600 nm, pelleted fractions were lysed in sample buffer, heat inactivated prior to fractionation by 12% sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE), and then transferred to Schleicher & Schuell nitrocellulose membrane (Whatman, Middlesex, United Kingdom). Invasin and RovA were identified with rabbit polyclonal anti-invasin and anti-RovA antibodies, respectively. Identification of H-NS was performed with rabbit polyclonal antibodies raised against H-NS of *E. coli*. Proteins were detected with a combination of horseradish peroxidase-conjugated anti-rabbit antibody (GE Healthcare Bio-Sciences AB, Uppsala, Sweden) and chemiluminescent detection with homemade solutions.

HeLa cell infection assays. Cultivation and infection of HeLa cells for cytotoxicity assays were performed by standard methods (28, 72). At hourly intervals, the extent of morphological change was visualized by light microscopy (72). Cytotoxicity resulting from infection with the parental *Y. pseudotuberculosis* strain (YPIII/pIB102) defined the upper limit, while the lower limit was defined by the $\Delta yadA inv::kan$ double mutant (SF104/pYH7) (30).

To analyze the extent of bacterial association with eukaryotic cells, HeLa cells were grown to near confluence in six-well tissue culture trays. Washed cells were infected with standardized bacterial cultures pregrown in tissue culture medium, at a multiplicity of infection of ~10. Infected cells were synchronized by a brief mild centrifugation and incubated at either 26°C or 37°C in a humidified 5% CO₂ environment. At 90 min postinfection, cells were gently washed multiple times to remove unattached and loosely attached bacteria. Those bacteria tightly associated with eukaryotic cells were recovered in a solution of 0.1% (vol/vol) Triton X-100 and quantitated by viable-cell counting. Data are representative of multiple independent experiments expressed as the mean percentage of the total number of infecting bacteria.

The invasion assay is essentially the same as the attachment assay, except that

TABLE 2. Oligonucleotides used in this study

Application and specific gene ^a	Name	Sequence ^b
RT-PCR		
<i>rpoA</i> (330 bp)	prpoAa prpoAb	5'-GTT CGA CGC ACG CCA AGG TGA-3' 5'-ACG TCC TGC GGC TTG ACG AT-3'
<i>cpxR</i> (390 bp)	pcpxRfor pcpxRrev	5'-GTG AAC TGA CGT CGC TGT TGA-3' 5'-TTG CAG GCA ATC AAC TTC CAG-3'
<i>cpxA</i> (295 bp)	pcpxAkpn pcpxAsac	5'-ACG TAC GGT ACC ATC AGT GCA CCG CTG-3' 5'-ACG TAC GAG CTC TTC ACC ATG ACG GCG-3'
<i>cpxP</i> (220 bp)	pcpxPfor pcpxPprev	5'-GTT ATG GCG TCA ATG TTC GTT C-3' 5'-CAA GAT CAA GGC GCG GCT GAC-3'
<i>ppiA</i> (210 bp)	pppiAfor pppiArev	5'-CCG GGA ATA TTG AGC TGG AG-3' 5'-CGC AGG CCA TTA TCT GCT TC-3'
<i>degP</i> (410 bp)	pdegPkpn pdegPsac	5'-ACG TAC GGT ACC ATC TGA CTG CGA TTA-3' 5'-ACG TAC GAG CTC CAA CCT TCA TGG CTT-3'
<i>ail</i> (240 bp)	pail2867for pail2867rev	5'-ATT GCA TGT TTA TCA ATT GCG-3' 5'-CCA TCA ATA AGT TTG AAT CCG-3'
<i>ail</i> -like (280 bp)	pail2113for pail2113rev	5'-CAC GGT ATC TTT CGG TTA CGC-3' 5'-TGT ACT CTT ACC TTG AGT TGC-3'
<i>ail2</i> (200 bp)	pail1731for pail1731rev	5'-CAG GGA GAT GTA AGA CTC GGT-3' 5'-GCG AAT AAT AAT CAA AGG ATG-3'
<i>ompX</i> (235 bp)	pompXfor pompXrev	5'-TTG CAT GTC TTT CAG CGG TAG-3' 5'-TTG TAA ACC GCT TCG TCA CCG-3'
<i>psaA</i> (265 bp)	ppsaAfor ppsaArev	5'-ATC GCT GCT TGT GGT ATG GC-3' 5'-ACC AAC ATA GTC ACC ATC GG-3'
<i>inv</i> (235 bp)	pinvfor pinvrev	5'-CCA GCC TTA TTC TGT CTC TTC-3' 5'-CCG CAT CGC CCA CCA TTG AG-3'
<i>rovA</i> (230 bp)	provAfor provArev	5'-GGC GCG CAT TAA TTG ACC ATC-3' 5'-AAT TCT CTT CGC ACG ACG ATC-3'
<i>hns</i> (345 bp)	phnSkpn phnssac	5'-ACG TAC GGT ACC TTG CTC TTC AAT GGC-3' 5'-ACG TAC GAG CTC TTA ACA ACA TCC GTA-3'
Protein expression		
<i>cpxR::his₆</i> (700 bp)	pcpxR-Nde(ET) pcpxR-Xho(HisET)	5'-CAT ATG CAT AAA ATC CTA TTA GTT GAT G-3' 5'-CTC GAG TGT TTC TGA TAC CAT CA-3'
Mobility shift assay		
<i>cpxR/cpxP</i> (245 bp)	pcpxRb pcpxPb	5'-GTC ATC ATC AAC TAA TAG GA-3' 5'-AAC GAA CAT TGA CGC CAT AAC-3'
<i>cpxR</i> (internal, 390 bp)	pcpxRfor pcpxRrev	5'-GTG AAC TGA CGT CGC TGT TGA-3' 5'-TTG CAG GCA ATC AAC TTC CAG-3'
<i>degP</i> (245 bp)	pdegPfulla pdegPfullb	5'-ACG CTC GAG CTG CGG AAT AGT ATG CA-3' 5'-CAA TGC CAA TGC ACT TAA TAC-3'
<i>rovA</i> (715 bp)	provAfor1 provArev1	5'-CCG ACG CTA AGT GTC AAT AAC-3' 5'-GAA CTA ATC GTG CTA GAT CAG-3'
<i>inv</i> (505 bp)	pinvfor1 pinvrev1	5'-TCA TCA AGG CAA CCA TCA GGA-3' 5'-AGA AAC TCA CTG ATT GGC TGG-3'

^a The number of base pairs in parentheses is the approximated size of the amplified PCR fragment.

^b The NdeI and XhoI restriction endonuclease sites are in italics.

the bacteria which remained tightly associated with cells after initial washes were overlaid with fresh cell culture medium containing gentamicin (20 $\mu\text{g/ml}$) and incubated for another 90 min. The extracellular bacteria were removed by gentle washing. Internalized bacteria protected from gentamicin exposure were then recovered via a solution of 0.1% (vol/vol) Triton X-100 and quantitated by viable-cell counting. Their number was expressed as a percentage of those bacteria tightly associated with cells, derived from at least four independent experiments.

CpxR-His₆ purification and in vitro phosphorylation. The *cpxR* allele from parental *Y. pseudotuberculosis* was amplified with gene-specific primers (Table 2) and cloned in front of the isopropyl- β -D-thiogalactopyranoside (IPTG)-inducible promoter of pET22b(+). This expression plasmid, pKECO17, maintained in *E. coli* BL21(DE3) plysS, gave rise to CpxR fused to a C-terminal His₆ tag. An overnight culture of this strain grown in LB broth at 26°C was subcultured into 100 ml of the same medium and grown for 2 h at 26°C. IPTG at a final concentration of 0.4 mM was then added, and the culture was grown for a further 4 h. After chilling on ice, bacteria were collected by centrifugation at 6,000 rpm for 20 min. They were then washed in an equal volume of lysis buffer (50 mM NaH₂PO₄, 300 mM NaCl, 1 mM imidazole, pH 8) and concentrated 10-fold in the same buffer before being disrupted by ultrasonication with 5-s pulses followed by 5-s pauses for 2 min in the presence of Complete protease inhibitor (EDTA free; Roche Diagnostics). The soluble lysate was clarified by low-speed centrifugation prior to the addition of 0.1 volume of a 50% Ni-nitrilotriacetic acid slurry (QIAGEN) for 1 h at 4°C. Protein was then purified on a Poly-Prep chromatography column (Bio-Rad) as previously described (21). Samples of each flowthrough were collected for analysis by SDS-PAGE and Western blotting with mouse monoclonal antisera recognizing His₆ (QIAGEN) fused to the C terminus of CpxR. The concentration of purified CpxR::His₆ was approximately 3.35 mg/ml. CpxR was phosphorylated by incubating 104 $\mu\text{g/ml}$ purified protein for 1 h at 30°C with a mixture of 100 mM Tris-HCl (pH 7.0), 10 mM MgCl₂, 125 mM KCl, and 50 mM acetyl phosphate (lithium, potassium salt; Sigma-Aldrich).

Electrophoretic mobility shift assay. Target DNA fragments containing the control regions to the *inv*, *rovA*, *degP*, and *cpxR/cpxP* genes were amplified by PCR with the specific primers described in Table 2. These fragments were gel extracted via Genelute minus ethidium bromide spin columns (Sigma-Aldrich) and then phenol-chloroform purified before being concentrated by isopropanol precipitation. DNA-protein binding assays were performed at 25°C for 30 min after combining 40 to 80 $\mu\text{g/ml}$ DNA (depending on the template) with 26 $\mu\text{g/ml}$ CpxR::His₆ in a solution of 100 mM Tris-HCl (pH 7.4), 100 mM KCl, 10 mM MgCl₂, 10% glycerol, 1.5 mM dithiothreitol, and 1 mM EDTA. To the completed reaction mixtures, 3 μl of 75% (vol/vol) glycerol was added before the samples were analyzed on a 5% nondenaturing polyacrylamide gel in TAE buffer (0.08 M Tris-acetate, 1 mM EDTA).

RESULTS

CpxA is required for *Y. pseudotuberculosis* to interact with mammalian cells. *Y. pseudotuberculosis* lacking the CpxA sensor kinase but engineered to secrete Yops extensively still poorly translocated these Yops into mammalian cells (data not shown) (6). Since Yop translocation requires intimate target cell contact (73), perhaps these bacteria only weakly interact with eukaryotic cells. To investigate this hypothesis, we infected HeLa cell monolayers with the parent strain and ΔcpxA null mutant bacteria to determine the ability of each strain to associate with target cells. At 26°C, the ΔcpxA null mutant displayed an ~50% reduction in cell-associated bacteria, while the reduction was ~75% when the bacteria were cultured at 37°C (Fig. 1). These results are comparable to those obtained with isogenic control bacteria defective for two principal adhesins, invasins and YadA (25, 29, 39). Poor cell association by our mutant was due entirely to the loss of CpxA because mutant bacteria bound to cells with normal efficiency when producing CpxA from an expression plasmid. Thus, the inability of the ΔcpxA null mutant to engage mammalian cells could explain why these cells were not susceptible to the T3S-dependent injection of effector toxins (6). Furthermore, it suggests

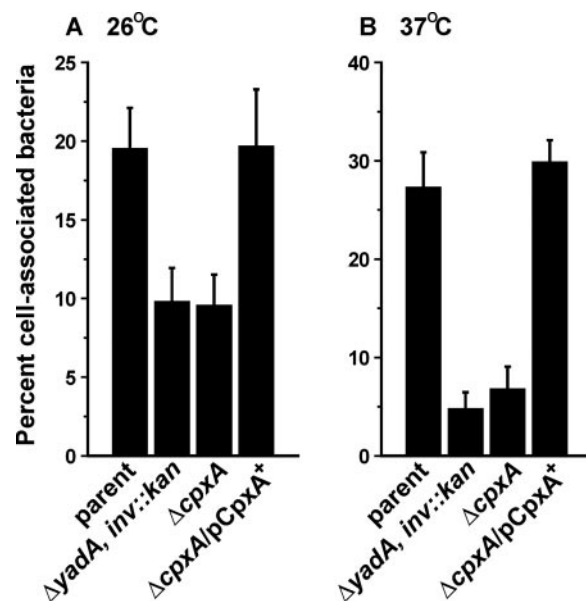


FIG. 1. HeLa cell association by *Y. pseudotuberculosis*. Strains were allowed to infect a monolayer of growing HeLa cells at either 26°C (A) or 37°C (B). Unattached and loosely attached bacteria were removed, and viable-cell counts were performed on the remaining tightly cell-associated bacteria. Shown is the mean percentage \pm the standard error of the mean from at least four independent experiments of infecting bacteria that remained tightly associated with cells. Strains: parent, YPIII/pIB102; $\Delta\text{yadA inv::kan}$ double mutant, SF104/pYH7; ΔcpxA null mutant, YPIII07/pIB102; ΔcpxA mutant complemented with *pcpxA*⁺, YPIII07/pIB102/pMF581. Expression of *cpxA* from pMF581 was induced by IPTG.

that the Cpx pathway is required for the expression and/or function of one or more *Yersinia* adhesins.

The Cpx pathway influences the transcription of adhesin-encoding genes in *Y. pseudotuberculosis*. To engage mammalian cells, yersiniae use at least four prominent surface-located adhesins, invasins (*inv*), pH 6 antigen (*psa*), YadA (*yadA*), and Ail (*ail*/YPTB2867) (25, 29, 38). Furthermore, yersiniae also possess up to three *ail* paralogues (8) designated *ail*-like (YPTB2113), *ail2* (YPTB1731), and *ompX* (YPTB2542) according to the Pfam server (<http://www.sanger.ac.uk/cgi-bin/Pfam/>). Could CpxA influence the function of one or more of these adhesins? To explore this notion, we used RT-PCR to analyze gene transcription in the exponentially grown *Y. pseudotuberculosis* parental strain and ΔcpxA null mutant bacteria. Isolated mRNA was reversed transcribed, and this cDNA served as the template in PCRs with gene-specific primer pairs recognizing *inv*, *psaA* (which encodes the pH 6 antigen tip adhesin), and the four *ail* paralogues. Analysis of *yadA* was not included because this gene is disrupted in our strain (4). As a control to visualize the effect that loss of CpxA has on gene expression within the CpxR-P regulon, we analyzed the transcription of three genes, *ppiA*, *degP*, and *cpxP*, which in *E. coli* are positively regulated by an activated Cpx pathway (11, 13, 17, 64, 78). Indeed, the expression of all three genes is elevated in response to loss of CpxA (Fig. 2). Since temperature is an important cue for the control of adhesin gene expression (25, 29, 38), we opted to grow bacteria to logarithmic phase at both 26°C and 37°C. Significantly, the

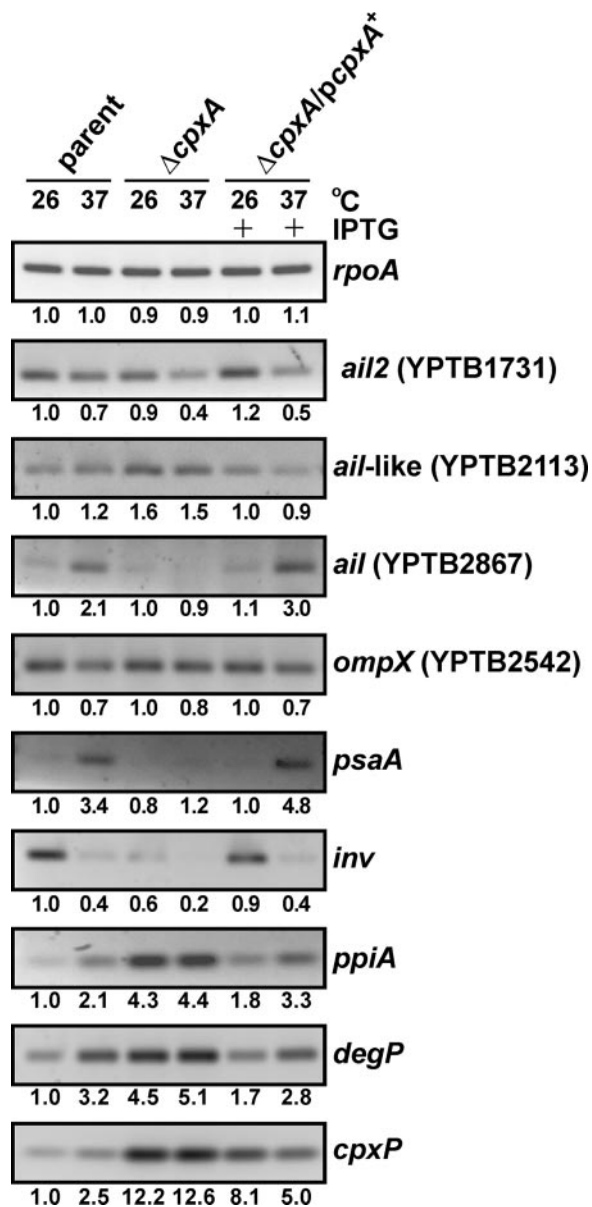


FIG. 2. RT-PCR of mRNA isolated from *Y. pseudotuberculosis*. RNA was isolated from logarithmic-phase bacterial cultures grown at 26°C or 37°C in LB medium. Samples were subjected to RT-PCR with primers specific for *ail*, *ail-like*, *ail2*, *ompX*, *psaA*, and *inv*. Amplification of *rpoA* was used as an internal standard. The *ppiA*, *degP*, and *cpxP* alleles are representative members of the Cpx regulon that served as controls to monitor the regulatory influence of Cpx pathway activation. Where indicated, IPTG was added to induce ectopic expression of *cpxA*. Lanes: parent, YPIII/pIB102; $\Delta cpxA$ null mutant, YPIII07/pIB102; complemented $\Delta cpxA/pcpxA^+$ mutant, YPIII07/pIB102/pMF581. All images were first acquired with a Fluor-S MultiImager (Bio-Rad). After image inversion, the intensity of each band was quantified with the Quantity One quantitation software version 4.2.3 (Bio-Rad) and is given below each image as a value relative to the gene expression in parental bacteria grown at the lower temperature.

transcription of *inv*, *psaA*, and *ail* was notably reduced in the $\Delta cpxA$ null mutant (Fig. 2). This reduction could be *trans* complemented with a wild-type copy of *cpxA*. On the other hand, the transcription of the *ail-like* allele that encodes

YPTB2113 was elevated in the absence of CpxA (Fig. 2). Thus, the Cpx pathway can apparently impart both positive and negative transcriptional control on genes that encode a number of important *Yersinia* adhesins.

To our knowledge, this is the first report indicating that all *ail* paralogues are actively transcribed in *Yersinia* spp. While temperature does not seem to affect the transcription of the *ail*-like allele, a lower growth temperature may slightly favor transcription of the *ail2* and *ompX* alleles (Fig. 2). However, this temperature dependency is not as great as that of *inv* transcription. As expected, the transcription of *ail* and *psaA* was elevated at higher growth temperatures (44, 62).

Production of invasin depends upon functional CpxA. It is intriguing that the $\Delta cpxA$ null mutant, which also lacks a functional *yadA* gene, poorly transcribes *inv*-specific mRNA and engages mammalian cells at a frequency as low as that of the $\Delta yadA$ *inv::kan* double mutant. This suggests that the $\Delta cpxA$ null mutant may exhibit a critical defect in invasin production. We investigated the levels of invasin production in the *Yersinia* parental strain and $\Delta cpxA$ null mutant bacteria grown to stationary phase at either 26°C or 37°C. Consistent with optimal production at low temperature (37, 52, 57, 61), invasin levels were significantly elevated when parent bacteria were grown at 26°C compared to 37°C (Fig. 3). However, invasin was barely detectable in the $\Delta cpxA$ null mutant, regardless of the growth temperature (Fig. 3). Complementation with a wild-type copy of *cpxA* restored normal temperature-dependent invasin production (Fig. 3). Thus, CpxA sensor activity is necessary for controlled production of invasin.

The *cpxA* mutant is defective for invasin-dependent interactions with eukaryotic cells. If a defect in invasin production is the principal reason why the $\Delta cpxA$ null mutant fails to establish productive eukaryotic cell interactions, then ectopically expressing *inv* should suppress this mutant phenotype. A low-copy-number vector containing *inv* under the control of its native promoter was introduced into the $\Delta cpxA$ null mutant. Significantly, invasin produced by this strain was abundant even at higher temperatures (Fig. 3). We next wondered whether this invasin could restore bacterial association with and invasion of HeLa cell monolayers. Because close cell contact induces the antiphagocytic properties of the *Yersinia* T3SS (82), we performed infections at 26°C to restrict the T3SS and at 37°C to induce the T3SS. As expected, the $\Delta cpxA$ null mutant poorly associated with HeLa cells at both temperatures (Fig. 4A). Moreover, these cell-associated bacteria did not effectively invade eukaryotic cells (Fig. 4B). Intriguingly, cell association and uptake were restored to this mutant when *inv* was expressed in *trans* (Fig. 4). Not surprisingly, uptake was more efficient at 26°C, which is a dual reflection of the down regulation of elevated invasin production at this temperature (37, 52, 57, 61) and the antiphagocytic properties of the T3SS preferentially induced at 37°C (10, 82). This finding implies that additional copies of the *inv* gene can suppress the cell binding and uptake defects exhibited by the $\Delta cpxA$ null mutant. We therefore conclude that these cell contact defects are principally due to a loss of invasin at the bacterial surface.

Production of RovA in CpxA-defective bacteria suppresses the loss of bacterium-eukaryotic cell interactions. RovA is a chromosomally encoded transcriptional activator of virulence gene expression that belongs to the SlyA/MarR family (24). It

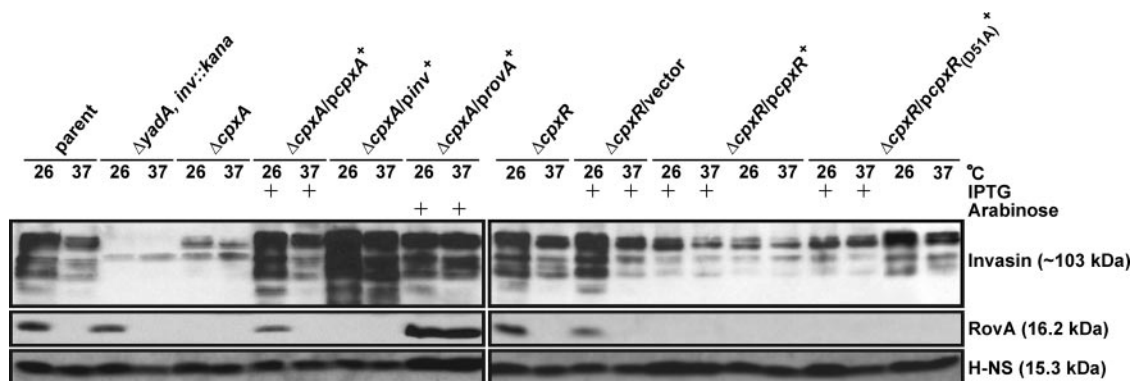


FIG. 3. Analysis of invasin, RovA, and H-NS production by *Y. pseudotuberculosis*. Protein was isolated from stationary-phase bacteria grown in LB medium at either 26°C or 37°C, separated by SDS-PAGE, and then identified by immunoblot analysis with polyclonal rabbit antiserum raised against invasin, RovA, or *E. coli* H-NS. Where indicated, IPTG (final concentration of 0.4 mM) or arabinose (0.02%) was added. Lanes: parent, YPIII/pIB102; $\Delta yadA$, *inv::kan* double mutant, SF104/pYH7; $\Delta cpxA$ null mutant, YPIII07/pIB102; $\Delta cpxA$ mutant complemented with *cpxA*⁺, YPIII07/pIB102/pMF581; $\Delta cpxA$ mutant suppressed with *pinv*⁺, YPIII07/pIB102/pIRR1; $\Delta cpxA$ mutant suppressed with *provA*⁺, YPIII07/pIB102/pGN37; $\Delta cpxR$ null mutant, YPIII08/pIB102; $\Delta cpxR$ mutant with vector control, YPIII08/pIB102/pMMB208; $\Delta cpxR$ mutant producing wild-type CpxR in *trans*, YPIII08/pIB102/pKEC021; $\Delta cpxR$ mutant producing nonphosphorylatable CpxR_{D51A} in *trans*, YPIII08/pIB102/pJF015. Molecular masses in parentheses were deduced from the primary sequence.

is autoregulated and required for the control of *inv* expression (52, 68). RovA functions as an antirepressor, antagonizing H-NS-mediated repression of *inv* and *rovA* expression through competition for similar binding sites within each promoter region (23, 31, 80). Therefore, we examined if increasing the levels of RovA produced in the $\Delta cpxA$ null mutant could elevate invasin production and also suppress the cell binding and uptake phenotype. RovA was expressed from an arabinose-inducible promoter, and this was sufficient to increase invasin production independently of temperature (Fig. 3). Consistent with this observation, this strain efficiently bound to (Fig. 4A) and invaded (Fig. 4B) HeLa cell monolayers even at higher temperatures. Thus, elevated RovA levels mask the effect of removing CpxA and the antiphagocytic properties of the T3SS, enabling invasin to function at the bacterial surface.

A *cpxA* mutant engineered to produce elevated levels of invasin can intoxicate infected eukaryotic cells with Yop effector toxins. *Yersinia* defective for CpxA poorly translocate Yop effectors into eukaryotic cells, an effect that reflects not only low Yop secretion (6) but also reduced bacterium-target cell contact (Fig. 1 and Fig. 4). To investigate if Yop translocation can be restored in the $\Delta cpxA$ null mutant by artificially elevating invasin levels, we used a HeLa cell monolayer cytotoxicity assay to measure Yop intoxication (72). Translocation of the YopE cytotoxin induces actin depolymerization, which causes infected cells to become round. This cytotoxicity is easily viewed by phase-contrast light microscopy. As expected, the morphology of cells infected with the $\Delta cpxA$ null mutant remained unaltered (Fig. 5). However, the $\Delta cpxA$ null mutant producing CpxA, invasin, or RovA in *trans* induced a dramatic change in cellular morphology akin to an infection with the parent *Yersinia* strain (Fig. 5). This cytotoxicity is strictly dependent on the Ysc-Yop T3SS and not some other Cpx-induced factor because isogenic strains carrying an additional deletion of *yscU*, which encodes an essential component of the secretion apparatus (43), no longer supported effector translocation (Fig. 5). Thus, ectopic production of invasin or RovA can induce the $\Delta cpxA$ null mutant to form an intimate associ-

ation with target cells that, in turn, promotes T3SS-dependent translocation of Yop effectors.

Loss of the cognate CpxR response regulator enhances *Yersinia* sp.-target cell interactions. Activated CpxA acts as a kinase transferring a phosphate molecule to CpxR (65). Phosphorylated CpxR (CpxR-P) can then bind to DNA to activate or repress target gene promoters. When homeostasis has been reached, CpxR-P is silenced by the intrinsic phosphatase activity of CpxA (65). One consequence of generating a $\Delta cpxA$ null mutant is to raise the levels of CpxR-P inside bacteria. Presumably, this would chiefly occur under non-Cpx-inducing conditions because under inducing conditions, CpxA would normally act as a kinase rather than a phosphatase. CpxR-P levels are further augmented by the nonspecific phosphorylation via small phosphodonors such as acetyl phosphate (11, 13). Therefore, it is possible that hyperphosphorylated CpxR represses invasin production in the $\Delta cpxA$ null mutant. If this is true, a $\Delta cpxR$ null mutant would be expected to produce extra invasin and/or more readily associate with and be taken up by eukaryotic cells. Indeed, compared to parental bacteria, the $\Delta cpxR$ null mutant appeared to more efficiently associate with eukaryotic cells, especially at 37°C (Fig. 4A), consistent with an earlier suggestion (32). In addition, at 26°C, cell-associated bacteria ably invaded these cells (Fig. 4B). This is consistent with the $\Delta cpxR$ null mutant producing more invasin, but this could not be demonstrated by Western analysis, presumably because invasin is intrinsically unstable (Fig. 3). However, analysis of *inv* mRNA did indicate that almost twofold more transcription occurred at 26°C in the $\Delta cpxR$ null mutant compared to the parental *Yersinia* strain (Fig. 6). Moreover, this strain also displayed elevated *inv* transcription at 37°C. Together, these data suggest that controlled *inv* expression has been incapacitated in the $\Delta cpxR$ null mutant. It follows that the comparatively poor uptake of the $\Delta cpxR$ null mutant at 37°C is most likely due to a more pronounced Yop-dependent antiphagocytic response (6, 10, 82) rather than down regulation of invasin production (37, 52, 57, 61).

To gain further support for a role for CpxR-P as a repressor

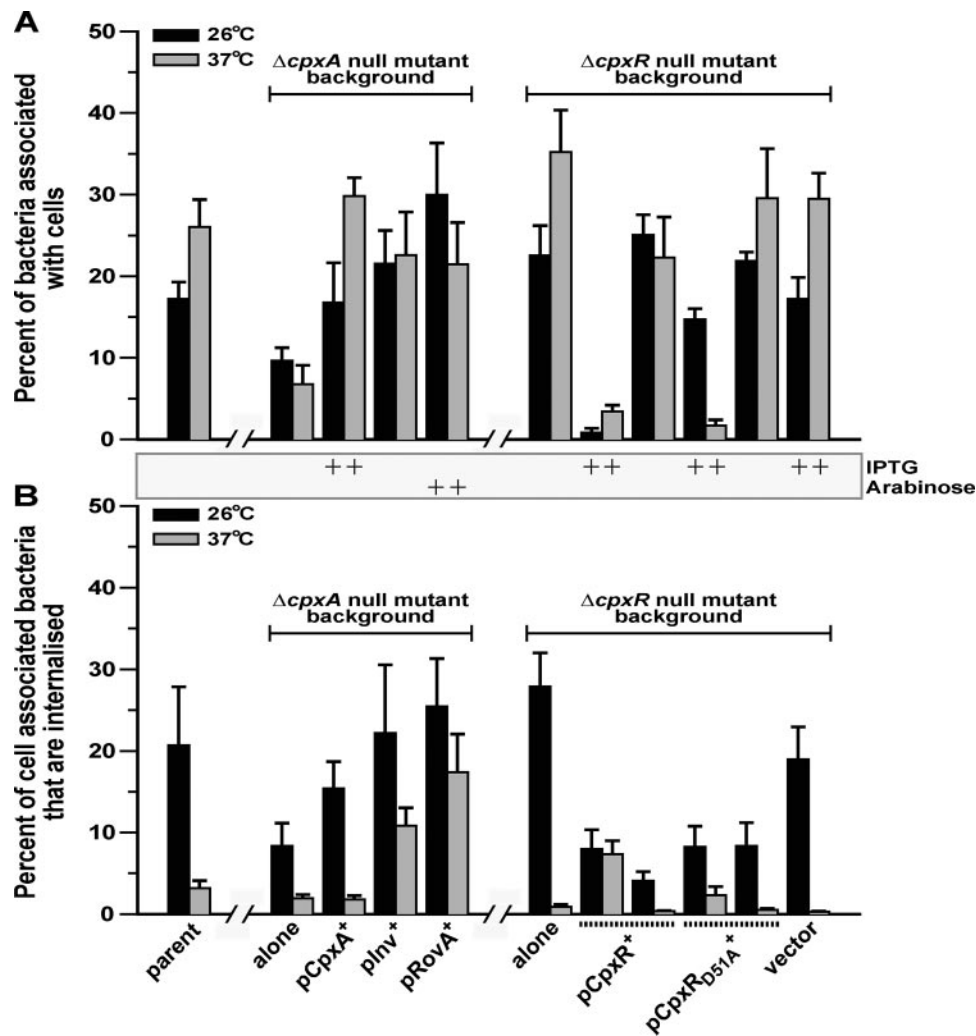


FIG. 4. *Y. pseudotuberculosis*-HeLa cell association and uptake efficiency. Strains were allowed to infect monolayers of growing HeLa cells at 26°C (black bars) and at 37°C (gray bars). (A) The percentage of infecting bacteria that remained tightly associated with cells was determined as outlined in the legend to Fig. 1. (B) The remaining duplicates were subjected to gentamicin to recover internalized bacteria protected from antibiotic exposure. Their number is expressed as a mean percentage \pm the standard error of the mean from at least four independent experiments of those bacteria tightly associated with cells. Where indicated, ectopic expression of *cpxA* and the *cpxR* allelic variants was induced with IPTG. *rovA* expression was induced with arabinose. Strains: parent, YPIII/pIB102; $\Delta cpxA$ null mutant alone, YPIII07/pIB102; $\Delta cpxA$ mutant complemented with *pcpxA*⁺, YPIII07/pIB102/pMF581; $\Delta cpxA$ mutant suppressed with *pinv*⁺, YPIII07/pIB102/pIRR1; $\Delta cpxA$ mutant suppressed with *provA*⁺, YPIII07/pIB102/pGN37; $\Delta cpxR$ null mutant alone, YPIII08/pIB102; $\Delta cpxR$ mutant producing wild-type CpxR in *trans*, YPIII08/pIB102/pKEC021; $\Delta cpxR$ mutant producing nonphosphorylatable CpxR_{D51A} in *trans*, YPIII08/pIB102/pJF015; $\Delta cpxR$ mutant with vector control, YPIII08/pIB102/pMMB208.

of invasin production, we independently introduced into the $\Delta cpxR$ null mutant a low-copy-number expression plasmid harboring two versions of IPTG-inducible *cpxR*. However, in an effort to overcome repercussions associated with CpxR toxicity when it is overproduced in bacteria (6, 17), our phenotypic analysis was performed with strains grown either in the presence or in the absence of the IPTG inducer. The first strain harboring wild-type *cpxR* in *trans* would be expected to produce an abundant supply of CpxR able to be phosphorylated, because the high protein levels overwhelm the phosphatase activity of CpxA. Not surprisingly, therefore, even in the absence of IPTG induction *inv* transcript levels (Fig. 6) and invasin protein levels (Fig. 3) were low and comparable to those of the $\Delta cpxA$ null mutant. Moreover, this same strain was

severely impaired in the ability to associate with cells at either temperature when grown in the presence of IPTG (Fig. 4A). In addition, these bacteria were only internalized by HeLa cells with moderate efficiency (Fig. 4B). These results are consistent with this strain having lost the capacity for efficient T3S and the ability to intoxicate cell monolayers with T3S-dependent Yop effectors (6). The second strain harbored an isogenic *cpxR* mutant allele containing a substitution that exchanges aspartate at position 51 with alanine. At least in *E. coli*, this CpxR_{D51A} variant is not able to be phosphorylated (18). Accordingly, this strain was comparable to the $\Delta cpxR$ null mutant in some respects. *inv* expression (Fig. 6) and invasin production (Fig. 3) were elevated at least in the absence of IPTG. This contrasted with the phenotypes of the same mutant strain

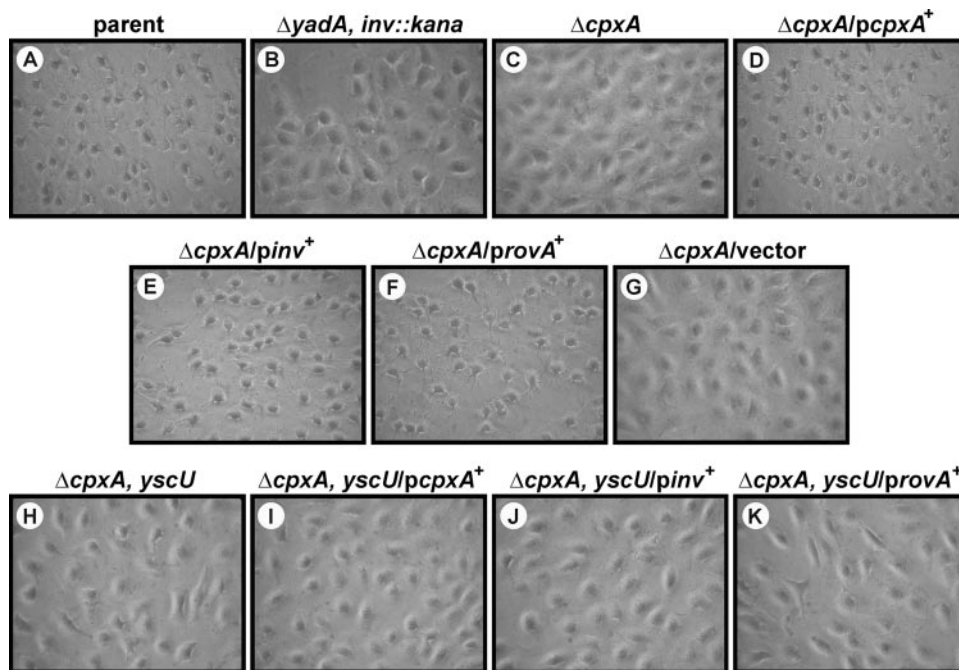


FIG. 5. Infection of HeLa cells by *Y. pseudotuberculosis*. Strains were allowed to infect a monolayer of growing HeLa cells. At ~1 h postinfection, the effect of the bacteria on the HeLa cells was recorded by phase-contrast microscopy. Infection with bacteria capable of translocating the YopE cytotoxin caused extensive rounding of the HeLa cells. In the absence of translocated YopE, infected cells maintained a typically elongated morphology. Ectopic expression of *cpxA* and *rovA* was induced with IPTG and arabinose, respectively. Shown are phase-contrast images of parental strain YPIII/pIB102 (A); $\Delta yadA$ *inv::kan* double-mutant strain SF104/pYH7 (B); $\Delta cpxA$ null mutant strain YPIII07/pIB102 (C); a $\Delta cpxA$ mutant strain complemented with *pcpxA*⁺, YPIII07/pIB102/pMF581 (D); a $\Delta cpxA$ mutant strain suppressed with *pinv*⁺, YPIII07/pIB102/pIRR1 (E); a $\Delta cpxA$ mutant strain suppressed with *provA*⁺, YPIII07/pIB102/pGN37 (F); a $\Delta cpxA$ mutant strain with vector control, YPIII07/pIB102/pMF200 (G); $\Delta cpxA$ *yscU* double-mutant strain YPIII07/pIB75 (H); a $\Delta cpxA$ *yscU* mutant strain producing CpxA in *trans*, YPIII07/pIB75/pMF581 (I); a $\Delta cpxA$ *yscU* mutant strain producing invasins in *trans*, YPIII07/pIB75/pIRR1 (J); and a $\Delta cpxA$ *yscU* mutant strain producing RovA in *trans*, YPIII07/pIB75/pGN37 (K).

producing higher levels of wild-type CpxR in *trans*. Moreover, at least when grown at 26°C and even in the presence of IPTG, numbers of HeLa cell-associated bacteria more closely resembled infections with the $\Delta cpxR$ null mutant alone rather than with this same strain background producing wild-type CpxR from an expression plasmid (Fig. 4A). Importantly, these collective effects were not due to the additional burden of maintaining an expression plasmid with a chloramphenicol resistance cassette because the $\Delta cpxR$ null mutant harboring just the empty vector essentially behaved like the $\Delta cpxR$ null mutant alone with respect to invasins levels (Fig. 3) and cellular interactions (Fig. 4). We interpret these data, taken together, to favor the notion that CpxR-P actively represses invasins production by *Y. pseudotuberculosis*.

The CpxRA system controls invasins levels via modulation of *rovA* transcription. Optimal *inv* expression in *Y. pseudotuberculosis* requires competition between the transcriptional activator RovA and the negative regulatory protein H-NS (31, 52, 80). When levels of RovA are low, it competes poorly with H-NS bound to overlapping binding sites within the *rovA* and *inv* promoters. This maintains H-NS mediated promoter silencing. However, this is reversed when levels of RovA are high, because it outcompetes H-NS for promoter binding. Since RovA can suppress the loss of CpxA, it seems logical that activation of a CpxRA response may inhibit *rovA* transcription. Perhaps CpxR-P acts directly as a repressor by binding to the

rovA promoter or indirectly through the transcriptional inhibition of an unknown activator of RovA expression. At the same time, high levels of CpxR-P might even induce transcription from the *hns* promoter to elevate levels of the H-NS repressor. Together, these factors would have the effect of controlling *inv* expression.

To shed light on the role of CpxRA in the control of *inv* expression, we analyzed *rovA* and *hns* transcription in bacteria lacking CpxA or CpxR that were cultured to stationary phase at 26°C or 37°C. To monitor for the effect of Cpx system activation, we again analyzed the expression pattern of the *cpxP*, *degP*, and *ppiA* genes, three members of the Cpx regulon in *E. coli* (11, 13, 17, 64, 78). As expected, the anticipated elevation of CpxR-P levels in the $\Delta cpxA$ null mutant increased the expression of these three genes while loss of CpxR generally restricted their expression (Fig. 6). Moreover, compared to that in the parental bacterial strain, *rovA* transcription was severely reduced at 26°C in the $\Delta cpxA$ null mutant (Fig. 6). This could be overcome by *trans* complementation with *cpxA*. Consistent with this, *rovA* expression was elevated threefold in the $\Delta cpxR$ null mutant and lowered when wild-type copies of *cpxR* were provided in *trans* (Fig. 6). Furthermore, the $\Delta cpxR$ null mutant expressing a mutated *cpxR* allele, which encodes CpxR_{D51A} lacking the aspartate residue normally phosphorylated by activated CpxA, again generated somewhat elevated levels of *rovA* transcription (Fig. 6). Significantly, this tran-

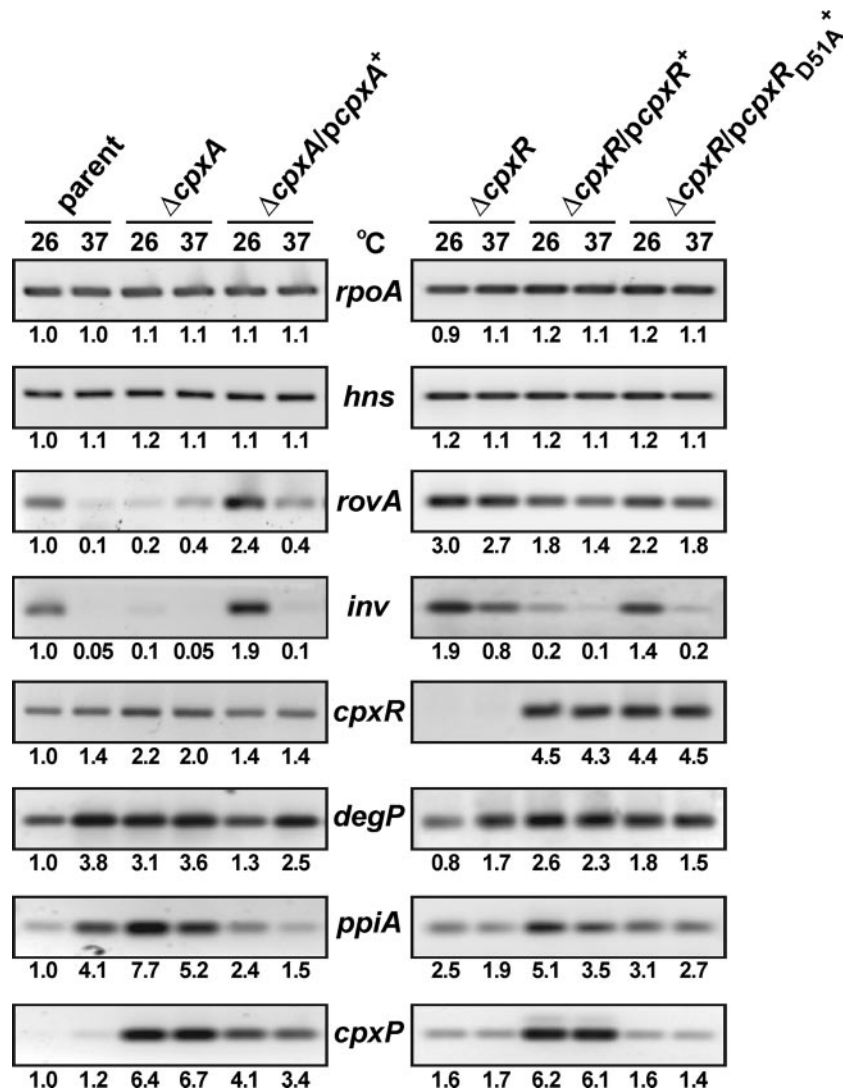


FIG. 6. RT-PCR of mRNA isolated from *Y. pseudotuberculosis*. RNA was isolated from stationary-phase bacterial cultures grown at 26°C or 37°C in LB medium. Samples were subjected to RT-PCR with primers specific for *rovA*, *hns*, *inv*, and *cpxR*. Amplification of *rpoA* was used as an internal standard. Cpx regulon members *ppiA*, *degP*, and *cpxP* served as controls to monitor the regulatory influence of Cpx pathway activation. Lanes: parent strain YPIII/pIB102; $\Delta cpxA$ null mutant strain YPIII07/pIB102; complemented $\Delta cpxA/pcpxA^+$ mutant strain YPIII07/pIB102/pMF581; $\Delta cpxR$ null mutant strain YPIII08/pIB102; a $\Delta cpxR$ mutant strain producing wild-type CpxR in *trans*, YPIII08/pIB102/pKEC021; and a $\Delta cpxR$ mutant strain producing nonphosphorylatable CpxR_{D51A} in *trans*, YPIII08/pIB102/pJF015. All images were processed as described in the legend to Fig. 2.

scription profile was mirrored by mRNA levels derived from *inv*. It also correlates with the thermoregulated levels of the RovA protein in the $\Delta cpxA$ and $\Delta cpxR$ null strains (Fig. 3). We interpret these data to reflect an importance of Cpx system activation generating phosphorylated CpxR in the controlled repression of the transcription of both *rovA* and *inv*. Moreover, no notable difference in *hns* transcription (Fig. 6) or H-NS production (Fig. 3) at either temperature was detected in any of the strains. Thus, under the conditions used for these assays, *hns* transcription and H-NS levels in the bacteria appear to be unaffected by the Cpx system.

In further support for the accumulation of CpxR-P in yersiniae lacking CpxA, it is worth pointing out that *cpxR* mRNA levels are clearly elevated in this background (Fig. 6).

In *E. coli*, the *cpxRA* operon is autoactivated by CpxR-P (16, 66). Thus, the *cpxRA* operon also appears to be autoregulated in yersiniae, such that the elevated *cpxR* transcription probably coincides with an increase in CpxR-P. Hence, these collective results suggest that CpxR-P regulates invasin production by controlling transcription from the *rovA* promoter. As RovA is a global regulator of gene expression (7), *Y. pseudotuberculosis* appears to have adapted the CpxRA signal transduction system to regulate its pathogenic potential via RovA.

Phosphorylated CpxR binds to *inv* and *rovA* control regions. To better understand how invasin and RovA regulation is influenced by Cpx pathway activation, we first purified from *E. coli* the *Yersinia* CpxR protein containing a C-terminal His₆ tag. Purified CpxR-His₆ was then phosphorylated *in vitro* by

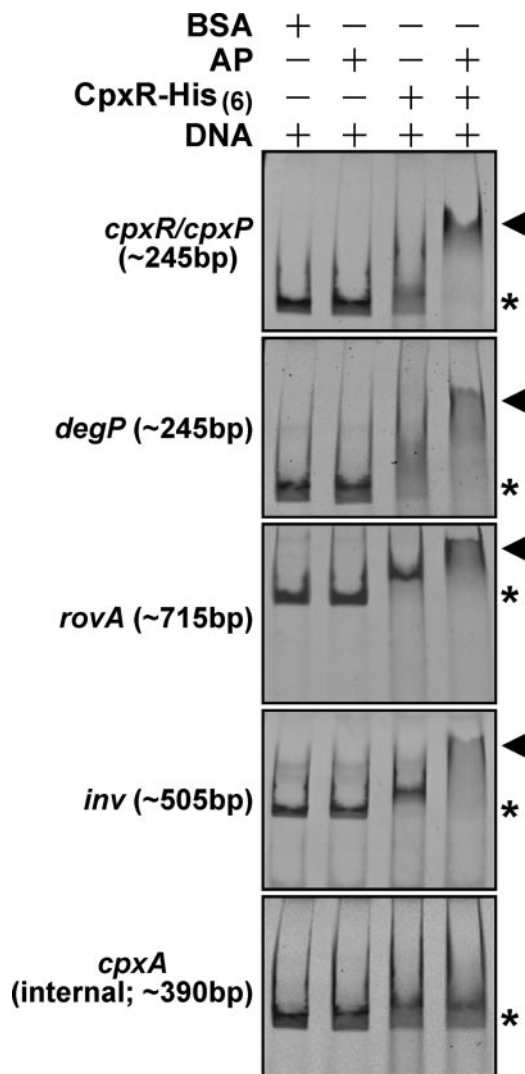


FIG. 7. *Y. pseudotuberculosis* CpxR-His₆ binds to *rovA* and *inv* control regions. Mobility shift assays were performed with purified CpxR-His₆ (26 μ g/ml) and agarose gel-extracted PCR fragments harboring the regulatory regions of *cpxR/cpxP*, *degP*, *rovA*, and *inv* (40 to 80 μ g/ml, depending on the fragment). Where indicated, CpxR-His₆ was phosphorylated with acetyl phosphate (AP). An internal fragment of CpxR was used as a negative control. Constituents of each lane are indicated by plus signs. The approximate size of each amplified PCR fragment is given in parentheses. The electrophoretic mobility of these DNA fragments in the absence of protein is indicated by asterisks, while DNA-CpxR-P complexes are indicated by arrowheads.

incubation with acetyl phosphate. We performed an electrophoretic mobility shift assay with CpxR-P targeting control regions upstream of the *inv* and *rovA* genes. In particular, the ~505-bp *inv*-specific fragment incorporated nucleotide positions -473 through to +32 relative to the translational start codon, while the ~715-bp *rovA*-specific fragment encompassed nucleotides -673 to +40. We also included ~245-bp amplified fragments of the *cpxR/cpxP* divergent promoter and the *degP* promoter, both of which are known to bind CpxR-P (16, 64, 86). While nonphosphorylated CpxR did appear to weakly bind all four promoters, this binding was dramatically enhanced by prior *in vitro* phosphorylation of CpxR with acetyl phosphate (Fig. 7). CpxR-P specifically bound these DNA tar-

gets in our assay, because no mobility shift was observed for DNA amplified from within *cpxR* (encompassing nucleotides +32 through to +420) (Fig. 7). Hence, Cpx pathway activation exerts its influence on *invasin* and *RovA* levels by direct binding of CpxR-P to the *inv* and *rovA* promoters.

DISCUSSION

Enteropathogenic *Y. pseudotuberculosis* serves as an ideal model to study bacterium-host cell interactions. This bacterium has evolved multiple independent adhesins, such as *invasin*, *YadA*, pH 6 antigen, and *Ail*, to establish close contact with eukaryotic cells (38). Although it triggers multiple host cell signaling events by engaging β_1 integrins, an important function of *invasin* is to advance *Yersinia* infections via intestinal translocation through M cells overlying Peyer's patches (reviewed in reference 29). *YadA* binds to immobilized extracellular matrix proteins to promote cell uptake and is also a potent inhibitor of the classical pathway of complement (reviewed in reference 25). The pH 6 antigen binds to constituents of glycosphingolipids (55) that might be responsible for thermoinducible binding to cells (87). However, interactions with cell membranes and also with plasma lipoproteins (45) could rather aid pH 6 antigen's function as an antiphagocytic factor (33). In contrast, *Ail* (YPTB2867) has no known host receptor but is associated with uptake and conferring serum resistance (reviewed in reference 38). A role for the other three *Ail* paralogues has not yet been described. In addition, flagella (89), lipopolysaccharide (LPS) (reviewed in references 49 and 81), and *LcrV* of the Ysc-Yop T3SS (77) also potentially contribute to the ability of *Yersinia* to interact with mammalian cells.

In this study, we have demonstrated that the CpxRA ECS-responsive pathway, which in *E. coli* is associated with the control of at least 100 genes, some of which encode factors involved in posttranscriptional regulatory control (17), is also required for the controlled production of at least one *Y. pseudotuberculosis* adhesin, *invasin*. In part, this regulatory control appears to be mediated through the global transcriptional activator *RovA*. Thus, the Cpx pathway is involved in the efficiency of bacterium-host cell contact (this study) and the subsequent T3SS-dependent translocation of Yop effectors into the cytosol of infected mammalian cells (this study; 6). However, it needs to be remembered that the background strain for this study lacked a functional *YadA* adhesin. Hence, it would be interesting to investigate the relevance of the Cpx pathway in wild-type *Yersinia* producing a full complement of cellular adhesins.

While a considerable amount is known about the role of *invasin* in *Yersinia* infections, only more recently has information about *inv* regulation surfaced. Expression of *inv* occurs maximally at ambient temperatures (37, 52, 57, 61), but repression at elevated temperatures can be relieved by other environmental parameters such as low pH (57). The molecular mechanism underlying this environmental control involves an antagonism for binding sites at the *inv* promoter between the *RovA* transcriptional activator (52, 68) and the repressive effects of the nucleoid regulatory protein H-NS (23, 31, 80) and its interaction partner *YmoA* in *Y. enterocolitica* (22, 23). On the basis of our data, we present a model that also implicates

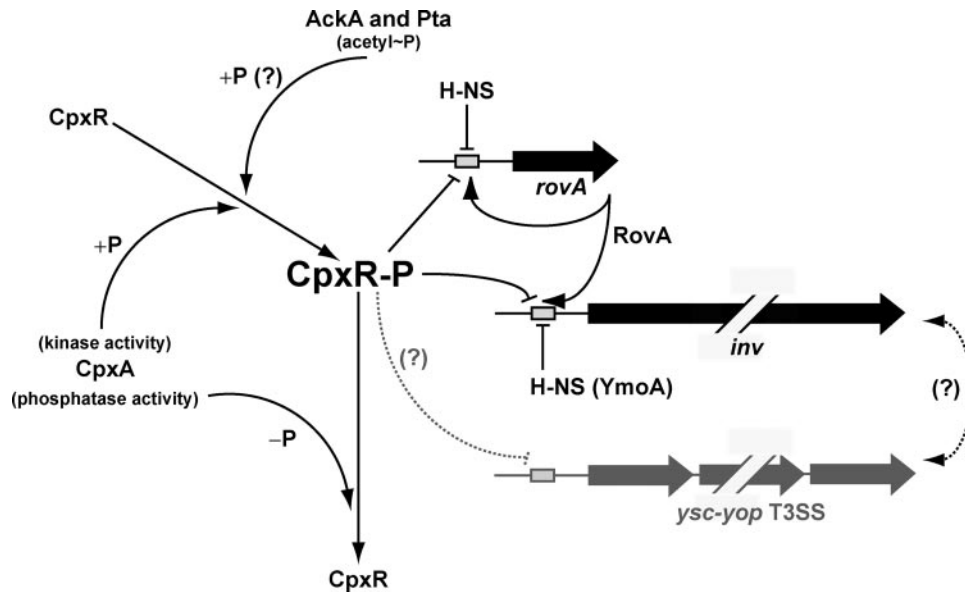


FIG. 8. Model of the effect of CpxR-P on *rovA* and *inv* expression. Activated CpxA acts as a kinase phosphorylating CpxR (+P). CpxR-P can then bind directly to *rovA* and *inv* control regions to ultimately repress transcription (line with a horizontal bar). When homeostasis is achieved, CpxR-P is quenched by the intrinsic phosphatase activity of CpxA (-P). This relieves the repression, allowing the production of an elevated level of RovA that, in turn, activates its own synthesis, as well as that of invasin (line with arrows). However, in the absence of CpxA, CpxR-P levels will remain high, forcing continued repression of *inv* and *rovA* transcription. This may even be further amplified by the CpxA-independent phosphorylation of CpxR via second-messenger phosphodonors such as acetyl phosphate (acetyl~P) (indicated by a question mark). Cpx system activation also diminishes efficient T3S by yersiniae by an undisclosed mechanism (dotted line) (6). Additionally, the production of surface-located organelles can affect the activity of other similarly located virulence determinants, but such a connection between invasin and Ysc-Yop T3S remains unexplored (also indicated by a question mark).

the Cpx pathway in the regulation of *rovA* and *inv* expression (Fig. 8). However, rather than being an indirect effect of the function of other CpxR-P regulon members, we believe that CpxR-P probably acts as a direct repressor of the transcription of both *inv* and *rovA*. The resultant low levels of RovA would further silence the *inv* promoter by enabling the repressive action of H-NS to take effect. Reduction of CpxR-P levels would then allow autoactivation of *rovA* transcription. CpxR-P apparently exerts this repressive effect by binding to DNA harboring control regions upstream of *inv* and *rovA*, thereby preventing their transcription. However, despite demonstrating this direct binding, a scan of the *inv* and *rovA* promoter regions only revealed partial consensus binding sites for CpxR-P based on the sequence 5'-GTAAA(N)₅GTAAA-3' (17, 86). Thus, a future aspect of this work concerns mapping of the precise location of CpxR-P binding upstream of *inv* and *rovA*.

To confirm that hyperphosphorylated CpxR is a repressor of *Yersinia* sp.-host cell interactions, we expressed two *cpxR* allelic variants in *trans* in a $\Delta cpxR$ null background, the wild-type allele and one that encodes a nonphosphorylatable D51A substitution variant. Western blotting and RT-PCR assays did indicate that CpxR_{D51A} behaved more like the $\Delta cpxR$ null mutant with respect to the phenotypes produced by *inv* and *rovA*. This reinforces our idea that CpxR-P acts as a negative regulator of *inv* and *rovA*. However, producing elevated levels of CpxR can be toxic to bacteria (6, 17), which means that one needs to bear this in mind when analyzing these data. Therefore, we are currently generating a series of defined point mutations in *cis* in the Cpx two-component system to specifi-

cally disrupt the phosphorelay mechanism. In parallel, we are also investigating the contribution of the low-molecular-weight phosphodonor acetyl phosphate (reviewed in reference 85) in the regulation of *Yersinia* pathogenicity. Derived from the phosphotransacetylase (Pta)—acetate kinase (AckA) pathway, acetyl phosphate is proposed to donate phosphoryl groups to response regulators of two-component signal transduction systems (47, 83), including CpxR when CpxA is absent (11, 13). Together, these ongoing studies should eventually provide definitive proof that CpxR-P influences the virulence properties of yersiniae, while also permitting the assessment of any impact the global signaling molecule acetyl phosphate may have on this regulation.

Our data indicate that transcription from *psaA*, which encodes the tip adhesin of pH 6 antigen, is dependent on a functional CpxA protein. Two membrane-associated proteins, PsaE and PsaF, are known to be directly associated with the transcriptional activation of *psaA* (88). Although the molecular mechanism responsible for PsaE/PsaF-mediated regulation of *psaA* is unknown, it appears to require a functional CpxA pathway for activity. In light of a recent report (7), we suspect that the Cpx system indirectly influences the regulation of the *psa* locus through an effect on RovA. This is consistent with the ability of RovA to bind to both the *psaA* and *psaE* promoter regions (7). It is also noteworthy that the pH 6 antigen belongs to a class of adhesins whose biogenesis follows the chaperone/usher pathway (34). Interestingly, *E. coli* P pilus subunits misassembled in the periplasm by a prototypic chaperone/usher pathway trigger an ECS response perceived by the Cpx pathway (35, 41). CpxRA responds by regulating the phase-variable

expression of all of the genes required for pilus biogenesis (35). It is therefore tempting to speculate that Cpx responsiveness is commonly adapted by bacterial pathogens to oversee the function of the chaperone/usher pathway during pilus biogenesis.

It is less clear how the Cpx pathway may influence the regulation of *ail* (YPTB2867) expression. Regulated by temperature and growth phase (62), *ail* transcription is somehow modulated by ClpP, a subunit of the Clp protease (56). Because this protease also degrades the *Yersinia* YmoA repressor (40), YmoA was suggested to be a molecular connector in the Clp-mediated regulation of *ail* (5). We did not examine if YmoA levels were influenced by the Cpx pathway, nor are we aware of any known link between the Clp and Cpx regulatory pathways. However, the ECS-responsive alternate sigma factor σ^E (RpoE) is activated by a cascade of proteolytic events that culminates in the action of the ClpXP protease (27). Perhaps it is here that the overlap resides since the Cpx pathway modulates *rpoE* expression (17).

Another interesting outcome of this work concerned the activity of RovA expressed in *trans* in a Δ *cpxA* null mutant. The extent of bacterial internalization even at 37°C was reproducibly higher than for the parental *Yersinia* strain. This suggests that RovA's function as a transcriptional regulator is not limited to *inv* and *rovA* expression. Additional gene targets appear to encode facilitators of bacterial uptake into eukaryotic cells and/or repressors of the antiphagocytic properties of the Ysc-Yop T3SS. Such a global regulatory role for RovA is not without precedent, because a *rovA* mutant is comparatively more attenuated than an *inv* mutant in the mouse model of infection (68) and a transcriptome analysis of yersiniae has identified additional RovA-targeted genes (7).

It is interesting that Cpx pathway activation also reduces the efficiency of Yop effector T3S and translocation (6). As previously discussed, this may well be due to any number of CpxR-P regulon members that in *E. coli* alter protein levels by a post-transcriptional mechanism (6). On the basis of data presented here, however, we are also keen to investigate another possible consequence of Cpx pathway activation—does the down-regulation of one or more *Yersinia* adhesins (invasin, pH 6 antigen, or Ail) affect T3S or vice versa (Fig. 8)? This interrelationship of surface-anchored components is not uncommon. The length of the YadA adhesin affects the performance of the T3SS in *Y. enterocolitica* (51). However, it is equally noteworthy that LPS assembly status also influences T3S efficiency in *S. flexneri* (84), *Pseudomonas aeruginosa* (1), and *Y. enterocolitica* (58), along with modulating invasin production (3) and the entry of *Y. enterocolitica* into eukaryotic cells (63). Even more intriguing is the idea that the CpxRA system plays a role in LPS regulation in yersiniae (2). In this sense, perhaps it is not the loss of any given adhesin(s) during Cpx pathway activation that affects *Yersinia* T3S but rather an altered LPS status. Examination of the LPS structure in our Cpx-defective bacteria is currently under way. Such observations would further support the contention that outer membrane biogenesis and assembly of virulence factors at the bacterial surface are inextricably linked (69). Similar signals may report to ECS-responsive pathways on the assembly status of outer membrane components and virulence factors alike, permitting bacterial pathogens the opportunity to rapidly respond to ever-changing environments encountered during infection. Indeed, this offers

a plausible explanation as to why Cpx pathway activation generally influences the expression of multiple virulence factors in pathogenic yersiniae.

ACKNOWLEDGMENTS

This work, performed within the framework of the Umeå Centre for Microbial Research, was supported by grants from the Carl Tryggers Foundation for Scientific Research (M.S.F.), the Umeå University Basic Science-Oriented Biotechnology Research Fund, the Swedish Research Council (M.S.F.), the Foundation for Medical Research at Umeå University (M.S.F.), and the J. C. Kempes Memorial Fund (K.E.C., P.J.E.). J.L. is sponsored by a Carl Tryggers Foundation postdoctoral fellowship.

We also express gratitude to Hans Wolf-Watz and Bernt Eric Uhlin for the gift of anti-invasin and anti-H-NS antibodies, respectively; Roland Rosqvist for the *inv* expression construct; and Virginia Miller for the *Yersinia inv yadA* double mutant. Thanks also to Petra Dersch for helpful discussion, the anti-RovA antibodies, and the *rovA* expression construct. Additionally, Monika Åhlund and R. Rosqvist are acknowledged for assistance with eukaryotic cell imaging, as are Sara Bengtsson and Tina Enghardt for help with some aspects of this work.

REFERENCES

- Augustin, D. K., Y. Song, M. S. Baek, Y. Sawa, G. Singh, B. Taylor, A. Rubio-Mills, J. L. Flanagan, J. P. Wiener-Kronish, and S. V. Lynch. 2007. Presence or absence of lipopolysaccharide O antigens affects type III secretion by *Pseudomonas aeruginosa*. *J. Bacteriol.* **189**:2203–2209.
- Bengoechea, J. A., L. Zhang, P. Toivanen, and M. Skurnik. 2002. Regulatory network of lipopolysaccharide O-antigen biosynthesis in *Yersinia enterocolitica* includes cell envelope-dependent signals. *Mol. Microbiol.* **44**:1045–1062.
- Bengoechea, J. A., H. Najdenski, and M. Skurnik. 2004. Lipopolysaccharide O antigen status of *Yersinia enterocolitica* O:8 is essential for virulence and absence of O antigen affects the expression of other *Yersinia* virulence factors. *Mol. Microbiol.* **52**:451–469.
- Bölin, I., and H. Wolf-Watz. 1984. Molecular cloning of the temperature-inducible outer membrane protein 1 of *Yersinia pseudotuberculosis*. *Infect. Immun.* **43**:72–78.
- Butler, S. M., R. A. Festa, M. J. Pearce, and K. H. Darwin. 2006. Self-compartmentalized bacterial proteases and pathogenesis. *Mol. Microbiol.* **60**:553–562.
- Carlsson, K. E., J. Liu, P. J. Edqvist, and M. S. Francis. 2007. Extracytoplasmic stress-responsive pathways modulate type III secretion in *Yersinia pseudotuberculosis*. *Infect. Immun.* **75**:3913–3924.
- Cathelyn, J. S., S. D. Crosby, W. W. Lathem, W. E. Goldman, and V. L. Miller. 2006. RovA, a global regulator of *Yersinia pestis*, specifically required for bubonic plague. *Proc. Natl. Acad. Sci. USA* **103**:13514–13519.
- Chain, P. S., E. Carniel, F. W. Larimer, J. Lamerdin, P. O. Stoutland, W. M. Regala, A. M. Georgescu, L. M. Vergez, M. L. Land, V. L. Motin, R. R. Brubaker, J. Fowler, J. Hinnebusch, M. Marceau, C. Medigue, M. Simonet, V. Chenal-Francois, B. Souza, D. Dacheux, J. M. Elliott, A. Derbise, L. J. Hauser, and E. Garcia. 2004. Insights into the evolution of *Yersinia pestis* through whole-genome comparison with *Yersinia pseudotuberculosis*. *Proc. Natl. Acad. Sci. USA* **101**:13826–13831.
- Cornelis, G. R., C. Sluiter, I. Delor, D. Geib, K. Kaniga, C. Lambert de Rouvroit, M. P. Sory, J. C. Vanooteghem, and T. Michiels. 1991. *ymoA*, a *Yersinia enterocolitica* chromosomal gene modulating the expression of virulence functions. *Mol. Microbiol.* **5**:1023–1034.
- Cornelis, G. R., A. Boland, A. P. Boyd, C. Geuijen, M. Iriarte, C. Neyt, M. P. Sory, and I. Stainier. 1998. The virulence plasmid of *Yersinia*, an antihist genome. *Microbiol. Mol. Biol. Rev.* **62**:1315–1352.
- Danese, P. N., W. B. Snyder, C. L. Cosma, L. J. Davis, and T. J. Silhavy. 1995. The Cpx two-component signal transduction pathway of *Escherichia coli* regulates transcription of the gene specifying the stress-inducible periplasmic protease, DegP. *Genes Dev.* **9**:387–398.
- Danese, P. N., and T. J. Silhavy. 1997. The σ^E and the Cpx signal transduction systems control the synthesis of periplasmic protein-folding enzymes in *Escherichia coli*. *Genes Dev.* **11**:1183–1193.
- Danese, P. N., and T. J. Silhavy. 1998. CpxP, a stress-combative member of the Cpx regulon. *J. Bacteriol.* **180**:831–839.
- Danese, P. N., G. R. Oliver, K. Barr, G. D. Bowman, P. D. Rick, and T. J. Silhavy. 1998. Accumulation of the enterobacterial common antigen lipid II biosynthetic intermediate stimulates *degP* transcription in *Escherichia coli*. *J. Bacteriol.* **180**:5875–5884.
- Dartigalongue, C., and S. Raina. 1998. A new heat-shock gene, *ppiD*, encodes a peptidyl-prolyl isomerase required for folding of outer membrane proteins in *Escherichia coli*. *EMBO J.* **17**:3968–3980.

16. De Wulf, P., O. Kwon, and E. C. Lin. 1999. The CpxRA signal transduction system of *Escherichia coli*: growth-related autoactivation and control of unanticipated target operons. *J. Bacteriol.* **181**:6772–6778.
17. De Wulf, P., A. M. McGuire, X. Liu, and E. C. Lin. 2002. Genome-wide profiling of promoter recognition by the two-component response regulator CpxR-P in *Escherichia coli*. *J. Biol. Chem.* **277**:26652–26661.
18. DiGiuseppe, P. A., and T. J. Silhavy. 2003. Signal detection and target gene induction by the CpxRA two-component system. *J. Bacteriol.* **185**:2432–2440.
19. Dorel, C., P. Lejeune, and A. Rodrigue. 2006. The Cpx system of *Escherichia coli*, a strategic signaling pathway for confronting adverse conditions and for settling biofilm communities? *Res. Microbiol.* **157**:306–314.
20. Duguay, A. R., and T. J. Silhavy. 2004. Quality control in the bacterial periplasm. *Biochim. Biophys. Acta* **1694**:121–134.
21. Edqvist, P. J., M. Aili, J. Liu, and M. S. Francis. 2007. Minimal YopB and YopD translocator secretion by *Yersinia* is sufficient for Yop-effector delivery into target cells. *Microbes Infect.* **9**:224–233.
22. Ellison, D. W., B. Young, K. Nelson, and V. L. Miller. 2003. YmoA negatively regulates expression of invasin from *Yersinia enterocolitica*. *J. Bacteriol.* **185**:7153–7159.
23. Ellison, D. W., and V. L. Miller. 2006. H-NS represses *inv* transcription in *Yersinia enterocolitica* through competition with RovA and interaction with YmoA. *J. Bacteriol.* **188**:5101–5112.
24. Ellison, D. W., and V. L. Miller. 2006. Regulation of virulence by members of the MarR/SlyA family. *Curr. Opin. Microbiol.* **9**:153–159.
25. El Tahir, Y., and M. Skurnik. 2001. YadA, the multifaceted *Yersinia* adhesin. *Int. J. Med. Microbiol.* **291**:209–218.
26. Fällman, M., K. Andersson, S. Håkansson, K. E. Magnusson, O. Stendahl, and H. Wolf-Watz. 1995. *Yersinia pseudotuberculosis* inhibits Fc receptor-mediated phagocytosis in J774 cells. *Infect. Immun.* **63**:3117–3124.
27. Flynn, J. M., I. Levchenko, R. T. Sauer, and T. A. Baker. 2004. Modulating substrate choice: the SspB adaptor delivers a regulator of the extracytoplasmic-stress response to the AAA+ protease ClpXP for degradation. *Genes Dev.* **18**:2292–2301.
28. Francis, M. S., and H. Wolf-Watz. 1998. YopD of *Yersinia pseudotuberculosis* is translocated into the cytosol of HeLa epithelial cells: evidence of a structural domain necessary for translocation. *Mol. Microbiol.* **29**:799–813.
29. Grassl, G. A., E. Bohn, Y. Muller, O. T. Buhler, and I. B. Autenrieth. 2003. Interaction of *Yersinia enterocolitica* with epithelial cells: invasin beyond invasion. *Int. J. Med. Microbiol.* **293**:41–54.
30. Han, Y. W., and V. L. Miller. 1997. Reevaluation of the virulence phenotype of the *inv yadA* double mutants of *Yersinia pseudotuberculosis*. *Infect. Immun.* **65**:327–330.
31. Heroven, A. K., G. Nagel, H. J. Tran, S. Parr, and P. Dersch. 2004. RovA is autoregulated and antagonizes H-NS-mediated silencing of invasin and *rovA* expression in *Yersinia pseudotuberculosis*. *Mol. Microbiol.* **53**:871–888.
32. Heusipp, G., K. M. Nelson, M. A. Schmidt, and V. L. Miller. 2004. Regulation of *htrA* expression in *Yersinia enterocolitica*. *FEMS Microbiol. Lett.* **231**:227–235.
33. Huang, X. Z., and L. E. Lindler. 2004. The pH 6 antigen is an antiphagocytic factor produced by *Yersinia pestis* independent of *Yersinia* outer proteins and capsule antigen. *Infect. Immun.* **72**:7212–7219.
34. Hung, D. L., and S. J. Hultgren. 1998. Pilus biogenesis via the chaperone/usher pathway: an integration of structure and function. *J. Struct. Biol.* **124**:201–220.
35. Hung, D. L., T. L. Raivio, C. H. Jones, T. J. Silhavy, and S. J. Hultgren. 2001. Cpx signaling pathway monitors biogenesis and affects assembly and expression of P pili. *EMBO J.* **20**:1508–1518.
36. Isberg, R. R., D. L. Voorhis, and S. Falkow. 1987. Identification of invasin: a protein that allows enteric bacteria to penetrate cultured mammalian cells. *Cell* **50**:769–778.
37. Isberg, R. R., A. Swain, and S. Falkow. 1988. Analysis of expression and thermoregulation of the *Yersinia pseudotuberculosis inv* gene with hybrid proteins. *Infect. Immun.* **56**:2133–2138.
38. Isberg, R. R. 1996. Uptake of enteropathogenic *Yersinia* by mammalian cells. *Curr. Top. Microbiol. Immunol.* **209**:1–24.
39. Isberg, R. R., Z. Hamburger, and P. Dersch. 2000. Signaling and invasin-promoted uptake via integrin receptors. *Microbes Infect.* **2**:793–801.
40. Jackson, M. W., E. Silva-Herzog, and G. V. Plano. 2004. The ATP-dependent ClpXP and Lon proteases regulate expression of the *Yersinia pestis* type III secretion system via regulated proteolysis of YmoA, a small histone-like protein. *Mol. Microbiol.* **54**:1364–1378.
41. Jones, C. H., P. N. Danese, J. S. Pinkner, T. J. Silhavy, and S. J. Hultgren. 1997. The chaperone-assisted membrane release and folding pathway is sensed by two signal transduction systems. *EMBO J.* **16**:6394–6406.
42. Langen, G. R., J. R. Harper, T. J. Silhavy, and S. P. Howard. 2001. Absence of the outer membrane phospholipase A suppresses the temperature-sensitive phenotype of *Escherichia coli degP* mutants and induces the Cpx and σ^E extracytoplasmic stress responses. *J. Bacteriol.* **183**:5230–5238.
43. Lavander, M., L. Sundberg, P. J. Edqvist, S. A. Lloyd, H. Wolf-Watz, and Å. Forsberg. 2002. Proteolytic cleavage of the FlhB homologue YscU of *Yersinia pseudotuberculosis* is essential for bacterial survival but not for type III secretion. *J. Bacteriol.* **184**:4500–4509.
44. Lindler, L. E., M. S. Klempner, and S. C. Straley. 1990. *Yersinia pestis* pH 6 antigen: genetic, biochemical, and virulence characterization of a protein involved in the pathogenesis of bubonic plague. *Infect. Immun.* **58**:2569–2577.
45. Makoveichuk, E., P. Cherepanov, S. Lundberg, A. Forsberg, and G. Olivecrona. 2003. pH6 antigen of *Yersinia pestis* interacts with plasma lipoproteins and cell membranes. *J. Lipid Res.* **44**:320–330.
46. Marceau, M. 2005. Transcriptional regulation in *Yersinia*: an update. *Curr. Issues Mol. Biol.* **7**:151–177.
47. McCleary, W. R., J. B. Stock, and A. J. Ninfa. 1993. Is acetyl phosphate a global signal in *Escherichia coli*? *J. Bacteriol.* **175**:2793–2798.
48. Mileykovskaya, E., and W. Dowhan. 1997. The Cpx two-component signal transduction pathway is activated in *Escherichia coli* mutant strains lacking phosphatidylethanolamine. *J. Bacteriol.* **179**:1029–1034.
49. Miyake, K. 2004. Innate recognition of lipopolysaccharide by Toll-like receptor 4-MD-2. *Trends Microbiol.* **12**:186–192.
50. Morales, V., A. Bäckman, and M. Bagdasarian. 1991. A series of wide-host-range low-copy-number vectors that allow direct screening for recombinants. *Gene* **97**:39–47.
51. Mota, L. J., L. Journet, I. Sorg, C. Agrain, and G. R. Cornelis. 2005. Bacterial injectisomes: needle length does matter. *Science* **307**:1278.
52. Nagel, G., A. Lahrz, and P. Dersch. 2001. Environmental control of invasin expression in *Yersinia pseudotuberculosis* is mediated by regulation of RovA, a transcriptional activator of the SlyA/Hor family. *Mol. Microbiol.* **41**:1249–1269.
53. Nakayama, S., and H. Watanabe. 1995. Involvement of *cpxA*, a sensor of a two-component regulatory system, in the pH-dependent regulation of expression of *Shigella sonnei virF* gene. *J. Bacteriol.* **177**:5062–5069.
54. Naktin, J., and K. G. Beavis. 1999. *Yersinia enterocolitica* and *Yersinia pseudotuberculosis*. *Clin. Lab. Med.* **19**:523–536.
55. Payne, D., D. Tatham, E. D. Williamson, and R. W. Titball. 1998. The pH 6 antigen of *Yersinia pestis* binds to β 1-linked galactosyl residues in glycosphingolipids. *Infect. Immun.* **66**:4545–4548.
56. Pederson, K. J., S. Carlson, and D. E. Pierson. 1997. The ClpP protein, a subunit of the Clp protease, modulates *ail* gene expression in *Yersinia enterocolitica*. *Mol. Microbiol.* **26**:99–107.
57. Pepe, J. C., J. L. Badger, and V. L. Miller. 1994. Growth phase and low pH affect the thermal regulation of the *Yersinia enterocolitica inv* gene. *Mol. Microbiol.* **11**:123–135.
58. Pérez-Gutiérrez, C., C. M. Llompарт, M. Skurnik, and J. A. Bengochea. 2007. Expression of *Yersinia enterocolitica* pYV-encoded type III secretion system is modulated by lipopolysaccharide O-antigen status. *Infect. Immun.* **75**:1512–1516.
59. Perry, R. D., and J. D. Fetherston. 1997. *Yersinia pestis*—etiologic agent of plague. *Clin. Microbiol. Rev.* **10**:35–66.
60. Petersson, J., R. Nordfelth, E. Dubininna, T. Bergman, M. Gustafsson, K. E. Magnusson, and H. Wolf-Watz. 1996. Modulation of virulence factor expression by pathogen target cell contact. *Science* **273**:1231–1233.
61. Pierson, D. E., and S. Falkow. 1990. Nonpathogenic isolates of *Yersinia enterocolitica* do not contain functional *inv*-homologous sequences. *Infect. Immun.* **58**:1059–1064.
62. Pierson, D. E., and S. Falkow. 1993. The *ail* gene of *Yersinia enterocolitica* has a role in the ability of the organism to survive serum killing. *Infect. Immun.* **61**:1846–1852.
63. Pierson, D. E. 1994. Mutations affecting lipopolysaccharide enhance *ail*-mediated entry of *Yersinia enterocolitica* into mammalian cells. *J. Bacteriol.* **176**:4043–4051.
64. Pogliano, J., A. S. Lynch, D. Belin, E. C. Lin, and J. Beckwith. 1997. Regulation of *Escherichia coli* cell envelope proteins involved in protein folding and degradation by the Cpx two-component system. *Genes Dev.* **11**:1169–1182.
65. Raivio, T. L., and T. J. Silhavy. 1997. Transduction of envelope stress in *Escherichia coli* by the Cpx two-component system. *J. Bacteriol.* **179**:7724–7733.
66. Raivio, T. L., D. L. Popkin, and T. J. Silhavy. 1999. The Cpx envelope stress response is controlled by amplification and feedback inhibition. *J. Bacteriol.* **181**:5263–5272.
67. Raivio, T. L. 2005. Envelope stress responses and gram-negative bacterial pathogenesis. *Mol. Microbiol.* **56**:1119–1128.
68. Revell, P. A., and V. L. Miller. 2000. A chromosomally encoded regulator is required for expression of the *Yersinia enterocolitica inv* gene and for virulence. *Mol. Microbiol.* **35**:677–685.
69. Rhodijs, V. A., W. C. Suh, G. Nonaka, J. West, and C. A. Gross. 2006. Conserved and variable functions of the σ^E stress response in related genomes. *PLoS Biol.* **4**:e2.
70. Rosqvist, R., M. Skurnik, and H. Wolf-Watz. 1988. Increased virulence of *Yersinia pseudotuberculosis* by two independent mutations. *Nature* **334**:522–524.
71. Rosqvist, R., Å. Forsberg, M. Rimpiläinen, T. Bergman, and H. Wolf-Watz.

1990. The cytotoxic protein YopE of *Yersinia* obstructs the primary host defence. *Mol. Microbiol.* **4**:657–667.
72. Rosqvist, R., Å. Forsberg, and H. Wolf-Watz. 1991. Intracellular targeting of the *Yersinia* YopE cytotoxin in mammalian cells induces actin microfilament disruption. *Infect. Immun.* **59**:4562–4569.
 73. Rosqvist, R., K. E. Magnusson, and H. Wolf-Watz. 1994. Target cell contact triggers expression and polarized transfer of *Yersinia* YopE cytotoxin into mammalian cells. *EMBO J.* **13**:964–972.
 74. Rowley, G., M. Spector, J. Kormanec, and M. Roberts. 2006. Pushing the envelope: extracytoplasmic stress responses in bacterial pathogens. *Nat. Rev. Microbiol.* **4**:383–394.
 75. Simon, R., U. Priefer, and A. Pühler. 1983. A broad host range mobilisation system for in vivo genetic engineering: transposon mutagenesis in gram negative bacteria. *Biotechnology* **1**:787–796.
 76. Simonet, M., S. Richard, and P. Berche. 1990. Electron microscopic evidence for in vivo extracellular localization of *Yersinia pseudotuberculosis* harboring the pYV plasmid. *Infect. Immun.* **58**:841–845.
 77. Sing, A., D. Rost, N. Tvardovskaia, A. Roggenkamp, A. Wiedemann, C. J. Kirschning, M. Aepfelbacher, and J. Heesemann. 2002. *Yersinia* V-antigen exploits Toll-like receptor 2 and CD14 for interleukin 10-mediated immunosuppression. *J. Exp. Med.* **196**:1017–1024.
 78. Snyder, W. B., L. J. Davis, P. N. Danese, C. L. Cosma, and T. J. Silhavy. 1995. Overproduction of NlpE, a new outer membrane lipoprotein, suppresses the toxicity of periplasmic LacZ by activation of the Cpx signal transduction pathway. *J. Bacteriol.* **177**:4216–4223.
 79. Strozen, T. G., G. R. Langen, and S. P. Howard. 2005. Adenylate cyclase mutations rescue the *degP* temperature-sensitive phenotype and induce the sigma E and Cpx extracytoplasmic stress regulons in *Escherichia coli*. *J. Bacteriol.* **187**:6309–6316.
 80. Tran, H. J., A. K. Heroven, L. Winkler, T. Spreter, B. Beatrix, and P. Dersch. 2005. Analysis of RovA, a transcriptional regulator of *Yersinia pseudotuberculosis* virulence that acts through antirepression and direct transcriptional activation. *J. Biol. Chem.* **280**:42423–42432.
 81. Vasselon, T., and P. A. Detmers. 2002. Toll receptors: a central element in innate immune responses. *Infect. Immun.* **70**:1033–1041.
 82. Viboud, G. I., and J. B. Bliska. 2005. *Yersinia* outer proteins: role in modulation of host cell signaling responses and pathogenesis. *Annu. Rev. Microbiol.* **59**:69–89.
 83. Wanner, B. L. 1993. Gene regulation by phosphate in enteric bacteria. *J. Cell. Biochem.* **51**:47–54.
 84. West, N. P., P. Sansonetti, J. Mounier, R. M. Exley, C. Parsot, S. Guadagnini, M. C. Prevost, A. Prochnicka-Chalufour, M. Delepiere, M. Tanguy, and C. M. Tang. 2005. Optimization of virulence functions through glucosylation of *Shigella* LPS. *Science* **307**:1313–1317.
 85. Wolfe, A. J. 2005. The acetate switch. *Microbiol. Mol. Biol. Rev.* **69**:12–50.
 86. Yamamoto, K., and A. Ishihama. 2006. Characterization of copper-inducible promoters regulated by CpxA/CpxR in *Escherichia coli*. *Biosci. Biotechnol. Biochem.* **70**:1688–1695.
 87. Yang, Y., J. J. Merriam, J. P. Mueller, and R. R. Isberg. 1996. The *psa* locus is responsible for thermoinducible binding of *Yersinia pseudotuberculosis* to cultured cells. *Infect. Immun.* **64**:2483–2489.
 88. Yang, Y., and R. R. Isberg. 1997. Transcriptional regulation of the *Yersinia pseudotuberculosis* pH6 antigen adhesin by two envelope-associated components. *Mol. Microbiol.* **24**:499–510.
 89. Young, G. M., J. L. Badger, and V. L. Miller. 2000. Motility is required to initiate host cell invasion by *Yersinia enterocolitica*. *Infect. Immun.* **68**:4323–4326.
 90. Zahrl, D., M. Wagner, K. Bischof, and G. Koraimann. 2006. Expression and assembly of a functional type IV secretion system elicit extracytoplasmic and cytoplasmic stress responses in *Escherichia coli*. *J. Bacteriol.* **188**:6611–6621.

Editor: V. J. DiRita